

LISTING OF THE CLAIMS

1. (Previously Presented) A system for monitoring guests in a network community, comprising:

an account database maintaining a plurality of resident accounts for a plurality of resident users of the network community and at least one guest account of at least one guest of a respective resident user, wherein a user of the at least one guest account maintains administrative control over the at least one guest account; and

an account server accessing the at least one guest account to determine a status of the at least one guest account and updating a respective resident account with the status of the at least one guest account, wherein:

the respective resident account contains guest account information for the at least one guest sponsored by the respective resident user, the guest account information being added to the respective resident account upon creation of the at least one guest account; and

the account server updates the status of the at least one guest account sponsored by the respective resident user in the respective resident account.

2. (Previously Presented) The system of claim 1, wherein the guest account information includes a date upon which a guest invitation was sent to a respective guest and an end-date upon which the at least one guest account is scheduled to end.

3. (Original) The system of claim 2, wherein the guest account information in the respective resident account is updated to include a modification made to the end-date.

4. (Original) The system of claim 2, wherein the guest invitation is an email message.

5. (Original) The system of claim 2, wherein the guest invitation is an instant message.

6. (Original) The system of claim 1, wherein the status of the at least one guest account is updated in the respective resident account after the status of the at least one guest account has changed.

7. (Previously Presented) The system of claim 1, wherein:
a provider of the network community offers a network service to members of the network community, the members comprising resident users and guest users.

8. (Previously Presented) The system of claim 1, wherein:
the network community comprises an instant messaging community; and
a contact list of the respective resident user is updated with contact information of a user after a guest invitation is sent from the respective resident user to the user, wherein:

the contact information of the user is further updated if the user accepts the guest invitation;

the contact information of the user is removed from the contact list if the user declines the guest invitation;

the contact list of the respective resident user is made available to the at least one guest user.

9. (Previously Presented) The system of claim 1, further comprising:
a presence server maintaining presence information of members of the network community, wherein the presence server determines the presence information of the at least one guest user from the status of the at least one guest account of the at least one guest user, wherein the presence information includes a particular presence state that indicates that the at least one guest account has not been activated.

10. (Previously Presented) A system for monitoring guest users of a network community, comprising:

means for storing a plurality of resident accounts for a plurality of resident users of the network community and at least one guest account of at least one guest of a respective resident user, wherein a user of the at least one guest account maintains administrative control over the at least one guest account;

means for accessing the at least one guest account to determine a status of the at least one guest account;

means for updating a respective resident account with the status of the at least one guest account;

means for generating the at least one guest account; and

means for adding account information concerning the at least one guest account to the respective resident account upon the generation of the at least one guest account, wherein the account information includes a date upon which a guest invitation was sent to a respective guest and an end-date upon which the at least one guest account is scheduled to end.

11. (Original) The system of claim 10, further comprising:

means for sending a guest invitation to a user from the respective resident user;
and

means for updating a contact list of the respective resident user with contact information of the user after the guest invitation is sent from the respective resident user to the user.

12. (Original) The system of claim 10, further comprising:

means for maintaining presence information of members of the network community, wherein the presence information of the at least one guest is determined from the status of the at least one guest account of the at least one guest, wherein the presence information of the at least one guest is accessible by the respective resident user sponsoring the at least one guest.

13. (Original) The system of claim 10, further comprising:

means for notifying the at least one guest of a current status of the at least one guest account of the at least one guest; and

means for notifying the respective resident user of the current status of the at least one guest account of the at least one guest sponsored by the respective resident user.

14. (Previously Presented) A method for monitoring guest users of a network community, comprising:

maintaining a plurality of resident accounts for a plurality of resident users of the network community and at least one guest account of at least one guest of a respective resident user, wherein a user of the at least one guest account maintains administrative control over the at least one guest account;

accessing the at least one guest account to determine a status of the at least one guest account; and

updating a respective resident account with the status of the at least one guest account.

15. (Previously Presented) The method of claim 14, further comprising:
creating the at least one guest account;

adding guest information regarding the at least one guest account to the respective resident account upon the creation of the at least one guest account, wherein the guest information includes identifying information of the at least one guest account, wherein the guest information further includes an end-date upon which the at least one guest account is scheduled to end;

updating the guest information to incorporate a modification made to the end-date, wherein the modification is initiated by one of a group comprising the at least one guest associated with the at least one guest account and the respective resident user sponsoring the at least one guest account.

16. (Previously Presented) The method of claim 14, further comprising:

updating the status of the at least one guest account in the respective resident account if a user has accepted a guest invitation from the respective resident user of the respective resident account; and

updating the status of the at least one guest account in the respective resident account if the user has declined the guest invitation from the respective resident user.

17. (Previously Presented) The method of claim 14, further comprising:

defining different representations for the status of the at least one guest account;

updating the status of the at least one guest account to a first representation if a user has accepted the guest invitation from the respective resident user and the respective resident user does not have a vacant guest slot available for the user; and

updating the status information of the at least one guest account to a second representation if the user has accepted a guest invitation from the respective resident user and the user has successfully completed a procedure for setting-up the at least one guest account of the user.

18. (Previously Presented) The method of claim 14, further comprising:
providing a network service to members of the network community, the members comprising resident users and guest users.

19. (Previously Presented) The method of claim 14, further comprising:
sending a guest invitation to a user from the respective resident user;
updating a contact list of the respective resident user with contact information of the user after the guest invitation is sent from the respective resident user to the user;
updating the contact information of the user with additional information provided by the user if the user accepts the guest invitation; and
removing the contact information of the user from the contact list if the user declines the guest invitation.

20. (Previously Presented) The method of claim 14, further comprising:
maintaining presence information on members of the network community, wherein members comprise resident users and guest users of the resident users;
determining presence information of the at least one guest based upon the status information in the guest account of the at least one guest; and
enabling the respective resident user sponsoring the at least one guest to access the presence information of the at least one guest.